



## Temperature Breakthrough

(November 18<sup>th</sup> 2005)

INPROX Sensors, a Boston, Massachusetts based sensor technology company, is announcing a breakthrough in the area of high temperature capabilities in linear position measurement; the completion of our new advanced sensor platform. This platform, a next generation digital sensing technology, to be announced next year will offer the ability of sensors to transcend difficult temperature barriers; the technology developed for extreme environments can operate in -110C – 450C (surviving up to 650C).

“The most impressive attribute,” according to Derek Weber, Vice President Sales North America, “isn’t just the ability to operate or survive in these temperatures, but especially in the case of the higher temperature side; the strain of cycling through temperatures, actually strengthens the sensor itself.” Weber continues, “At the end of the life of certain systems this sensor might actually be the component in the best shape.”

For more information please contact:

Derek Weber

INPROX Sensors  
28 State Street Ste. 1100  
Boston, MA 02109  
877-467-7697 (USA/CA)  
617-573-5158 (international)  
[dweber@inproxsensors.com](mailto:dweber@inproxsensors.com)